

CEMP Appendix A Incident Specific Checklists

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| AIRCRAFT | ACCIDENT |
|---|---|
| Fire | Law Enforcement |
| □ Establish Incident Command (required by OSHA 29 CFR 1910.120) □ Extinguish fire □ Evacuate passengers (if cabin intact) □ Primary search (aircraft) □ Establish Water & Foam supply as needed (double worst case need) □ Foam blanket □ Secondary Search (area around aircraft) □ Rescue/evacuate/extricate victims on ground □ Specialized rescue resources needed? □ Determine if ordinance is involved (military) □ Suppress fire(s) in area of accident □ Contain runoff and fire water, watch for sewer involvement □ Protect Exposures | □ Secure scene □ Facilitate traffic flow □ Site access control (attention to media) □ Assist in evacuation as needed □ Notify ISP (897-6220) □ Notify FAA (247-2242) □ Request airspace to be restricted (if appropriate) □ Notify NTSB |
| ☐ Establish staging area ☐ Cover service area - move up apparatus | |
| Medical | Support |
| □ Identify Incident Command □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Representative □ □ □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART □ Activate mental health responders □ Identify and coordinate existing PPE stockpiles. (gowns, gloves, mask. etc.) and mobilization of these stockpiles via Marion County MESH Med Multi Agency | □ Coroner □ Establish temporary morgue □ Obtain body bags/tags □ Identify Incident Command □ Identify Safety Officer; determine potential for chemical, biological, radiological, explosives □ Conduct site survey □ Follow guidelines set forth by the NTSB □ DPSC □ Communications/Command Vehicle □ Batteries/Radios □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment with DCE □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Public Health Dept. □ Soil/Air/Water Monitoring □ Red Cross □ Welfare Information □ Salvation Army |
| | |



| identification and tracking | □Civil Support Team (CST) |
|--|--|
| ☐ Establish Casualty Collection Points of Red, Yellow, | ☐ IN-TF1 for search capabilities with both canines and |
| Green, and Black. | technical search |
| DO NOT TRANSPORT GREEN PATIENTS TO | |
| NEARBY HOSPITALS.)□ | |
| ☐ Establish or confirm the first operation cycle with | |
| Incident Command and detail the ESF-8 objectives for | |
| the next cycle, such as: | |
| Triage | |
| Treatment | |
| □ Transport | |
| ☐ Identification | |
| □ Reunification/Counseling | |
| □ Continued Intelligence gathering and sharing | |
| Resource Support | |
| ☐ Mass Prophylaxis | |
| Quarantine | |
| Return to daily services | |
| ☐ Ensure medical follow-up of responders due to | |
| potential for long-term health concerns | |
| | |
| | |
| | |
| | Public Information |
| | Public Information □ Establish joint information with department PIOs |
| | ☐ Establish joint information with department PIOs |
| | ☐ Establish joint information with department PIOs ☐ Provide information to media (warning if appropriate) |
| | ☐ Establish joint information with department PIOs |
| | ☐ Establish joint information with department PIOs ☐ Provide information to media (warning if appropriate) ☐ Who, what, when, where, how |
| | ☐ Establish joint information with department PIOs ☐ Provide information to media (warning if appropriate) ☐ Who, what, when, where, how ☐ What is being done ☐ Any protective actions public should take, especially if contagious |
| | □Establish joint information with department PIOs □Provide information to media (warning if appropriate) □Who, what, when, where, how □What is being done □Any protective actions public should take, especially if contagious □Any actions public should NOT take |
| | □ Establish joint information with department PIOs □ Provide information to media (warning if appropriate) □ Who, what, when, where, how □ What is being done □ Any protective actions public should take, especially if contagious □ Any actions public should NOT take □ Reassure public |
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| BIOLOGICAL TERRORISM (ANNOUNCED | AND COVERT) |
|---|---|
| Hospital/Medical System | Public Health |
| □ Identify Incident Command □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Marion County Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Representative, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH. liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART □ Identify Transport Resources-Utilize the Indianapolis EMS Service Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) □ Identify and/or confirm staging and routes of egress for transporting resources □ Activate mental health responders □ Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as: □ Triage □ Treatment □ Transport □ Identification | □ Monitor surveillance □ Poll emergency departments, clinics, physicians □ Poll veterinary clinics □ Monitor sales of OTC cough & cold medicines □ Conduct epidemiological investigation □ Identify alpha case □ Interview patients and families □ Identify source and transmission mode □ Define commonalities □ Track distribution pattern □ Define population at-risk □ Coordinate with law enforcement investigation □ Determine if mass prophylaxis is appropriate □ Determine if quarantine is appropriate and define |
| Field Operations for EMS, Law Enforcement, Public Health, Division of Homeland Security, Fire, Coroner | Public Information |
| □ This is a cascading medical event □ Law enforcement manage crowd control hospitals, ACC's and NEHC's □ Establish Incident Command (OSHA 29CFR1910.120) □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Confirm that there are no radiological hazards | ☐ Establish joint information with department PIOs ☐ Provide information to media (warning if appropriate) ☐ Who, what, when, where, how ☐ What is being done |



| ☐ Identify Hot, Warm, Cold zones for scene | ☐ Any protective actions public should |
|--|--|
| | take, especially if contagious |
| ☐ Conduct evacuations/shelter-in-place if appropriate | ☐ Any actions public should NOT take |
| ☐ Decontamination will only be considered in instances of gross | ☐ Mass prophylaxis information if |
| | appropriate |
| exposed population. Potentially harmful practices such as bathing patients | ☐ Reassure public |
| with bleach solutions are unnecessary and should be avoided, use soap and | ☐ Provide information to the public |
| water only. | through |
| ☐ Ensure field responders have full PPE (gowns, gloves, maskmobilize | ☐ Media outlets |
| MMRS stockpiles via MESH. liaison for half-face respirators for all fire, | ☐ Mass notification |
| police, and DHS agencies. (IMPD has separate supply.)) | □NOAA Weather Radio civil emergency |
| | message |
| START systems | ☐ City internet site |
| ☐ Ensure Field Responders have begun patient identification and tracking | ☐ Government access television channel |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, and Black | ☐ Provide subject matter experts to |
| | media for news shows |
| preserving crime scene and evidence | |
| Health Department determine exposure, prophylaxis, counseling, care of | |
| patients | |
| Establish staging | |
| □DHS notify hospitals | |
| □ Law enforcement process area as crime scene and conduct criminal | |
| investigation | |
| ☐ Identify product and communicate the agent to hospital personnel as | |
| quickly as possible via the Marion County Med Multi Agency | |
| Coordination Center (MACC) | |
| □DHS, Fire support staffing needs of hospitals | |
| Law enforcement manage crowd control at scene and/or hospitals | |
| DHS activate Emergency Operations Center if appropriate | |
| DHS advise Director of Public Safety and Mayor on declaration of | |
| emergency | |
| DHS coordinate damage assessment with DCE as necessary | |
| ☐ GIS support (technical support using existing data layers and newly | |
| acquired data from the field, not data collection) as needed for mapping | |
| (Marion County ISA-GIS when not done in-house by DHS) | |
| Coroner initiate mass fatality operations utilizing body handling | |
| guidelines as set forth by Centers for Infectious Disease Research and | |
| Policy (CIDRAP) | |
| ☐ ESF 11 activate emergency measures for animal rescue if necessary | |
| | |



| CHEMICAL TERRORISM | |
|--|--|
| Fire | Law Enforcement |
| ☐ This is a cascading medical event | Secure scene (No unprotected, untrained persons in |
| ☐ Establish Incident Command (required by OSHA 29 CFR | Hot Zone) |
| 1910.120) | ☐ Facilitate one-way traffic flow through incident |
| ☐ Establish Hot Zone, Warm Zone, Cold Zone | ☐ Site access control (attention to media) |
| ☐ Assume all persons in Hot Zone are contaminated | ☐ Assist in evacuation as needed |
| ☐ Defensive fire attack (if any) | ☐ Initiate investigation |
| ☐ Identify substance (if possible) | ☐ Coordinate state and federal responses |
| Some agents will have a delayed effect and may not be | □FBI (639-3301) |
| detected for 8-12 hours | □ ATF (226-7464) |
| Determine delivery method (if possible) | ☐ Gather Information |
| Determine protective measures for responders | ☐ Determine Strategic Goals |
| Estimate the number of patients: | ☐ Assess Tactical Options & Resources |
| □ Priority 1 (Red) Immediate | □ Plan & Implement Actions |
| □ Priority 2 (Yellow) Delayed | □ Evaluate Effectiveness of Actions |
| Priority 3 (Green) Minimal | □ Review Progress |
| Priority 4 (Black) Expectant | ☐ Consult/coordinate with fire department |
| ☐ Assign an area as a Casualty Collection Point (CCP) | Consult coordinate with the department |
| □Warn responders & hospitals | |
| ☐ Assess structural integrity | |
| □ Primary Search (all impacted areas) | |
| Remove victims and decontaminate | |
| Secondary Search | |
| ☐ Conduct evacuations as necessary | |
| ☐ Establish staging area as needed | |
| ☐ Medical Strike Team Support | |
| ☐ Urban Search & Rescue Task Force Support | |
| Medical | 8 |
| | Support |
| ☐ Identify Incident Command | |
| ☐ Identify Incident Command ☐ Identify Safety Officer, Medical Control, Triage Officer, | ☐ Health Dept. |
| ☐ Identify Incident Command ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | ☐ Health Dept. ☐ Soil/Air/Water Monitoring |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer ☐ Activate Marion County Med Multi Agency Coordination Center (MACC); MACC shall: | ☐ Health Dept. ☐ Soil/Air/Water Monitoring ☐ Division of Homeland Security |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer ☐ Activate Marion County Med Multi Agency Coordination | ☐ Health Dept. ☐ Soil/Air/Water Monitoring ☐ Division of Homeland Security ☐ Contact IDHS for National Guard Civil Support |
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| ☐ Identify Transport Resources-Utilize the Indianapolis | □ Communications/Command Vehicle |
|--|--|
| EMS Service Liaison to coordinate ALS and BLS | ☐ Batteries/Radios |
| resources, and ensure that sufficient resources are left to | □ Civil Support Team (CST) |
| provide service to unaffected areas (BLS, ALS, Busses | □ Red Cross |
| | |
| (Municipal, Private, School), Other) | ☐ Sheltering |
| ☐ Identify and/or confirm staging and routes of egress for | ☐ Disaster Welfare Information |
| transporting resources | |
| ☐ Activate mental health responders | ☐ Salvation Army |
| ☐ Ensure field responders have full PPE (gowns, gloves, | □ Rehab support |
| maskmobilize MMRS stockpiles via M.E.S.H. liaison for | ☐ CISD team |
| half-face respirators for all fire, police, and DHS agencies. | ☐ Indiana National Guard CBRNE Enhanced |
| (IMPD has separate supply.)) | Response Force Package (CERFP) |
| ☐ Initiate Triage per Incident Command protocols using | ☐FBI WMD Coordinator |
| SMART or START systems | ☐ESF 11 activate emergency measures for animal |
| ☐ Ensure Field Responders have begun patient identification | rescue/sheltering if necessary |
| and tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, | |
| Green, and Black | |
| DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| | |
| Activate mental health response team | |
| □ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| □Triage | |
| □Treatment | |
| □Transport | |
| | |
| ☐ Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| ☐ Resource Support | |
| □ Mass Prophylaxis | |
| Quarantine | |
| Return to daily services | |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
| | □ Provide information to media (warning if |
| | ` ` ` |
| | appropriate) |
| | ☐ Who, what, when, where, how |
| | ☐ What is being done |
| | ☐ Any protective actions public should take, |
| | especially if contagious |
| | ☐ Any actions public should NOT take |
| | ☐ Reassure public |
| | □ Provide information to the public through |
| 1 | DM: 11: - 41:4: |
| | ☐ Media outlets |
| | ☐ Mass notification |
| | ☐ Mass notification |
| | ☐ Mass notification ☐ NOAA Weather Radio civil emergency message |
| | ☐ Mass notification ☐ NOAA Weather Radio civil emergency message ☐ City internet site |
| | ☐ Mass notification ☐ NOAA Weather Radio civil emergency message ☐ City internet site ☐ Government access television channel |
| | ☐ Mass notification ☐ NOAA Weather Radio civil emergency message ☐ City internet site |



| CIVIL DISTURBANCE | |
|---|--|
| Fire | Law Enforcement |
| □ Modify response □ Establish Incident Command □ Establish a Hot Zone □ Defensive fire attack (if any) □ Determine protective measures for responders □ Beware of explosive or incendiary devices, snipers, brick/bottle throwing □ Be aware of Law Enforcement use of chemical agents □ SCBA for all hot zone activities □ Conduct evacuations as necessary □ Establish Staging Area(s) as needed □ Assist law enforcement with chemical agent cleanup | □ Establish Incident Command - coordinate resource deployment, Fire, EMS response □ Secure scene □ Identify Staging Areas □ Deploy on-duty Event Response Group Officers (ERG) and refer to IMPD General Order 6.19 for further instructions. □ Disperse crowds □ Isolate instigators □ Site access control (attention to media) □ Assist in evacuations as needed □ Deploy chemical agents as warranted □ Protect vital structures and equipment □ Move/protect vulnerable populations □ Secure shelters □ Forward prisoner processing □ Jail bus for transport □ Cover unaffected areas with patrols |
| M. 3: -1 | Beware of distraction incidents |
| Medical ☐ Identify Incident Command | Support ☐ Division of Homeland Security |
| □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital | □ Contact IDHS for National Guard/State Police support □ EOC □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Coroner |



| ☐ Identify and/or confirm staging and routes of egress for | |
|--|--|
| transporting resources | |
| ☐ Ensure field responders have full PPE (gowns, gloves, | |
| maskmobilize MMRS stockpiles via M.E.S.H. liaison for | |
| half-face respirators for all fire, police, and DHS agencies. | |
| (IMPD has separate supply.)) | |
| ☐ Initiate Triage per Incident Command protocols using | |
| SMART or START systems | |
| ☐ Ensure Field Responders have begun patient identification | |
| and tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, | |
| Green, and Black | |
| DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| Triage | |
| ☐ Treatment | |
| Transport | |
| ☐ Italisport ☐ Identification | |
| | |
| Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| Resource Support | |
| □ Mass Prophylaxis | |
| Quarantine | |
| □ Return to daily services | |
| | |
| | Dublic Information |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
| | ☐ Provide information to media (warning if |
| | appropriate) |
| | ☐ Who, what, when, where, how |
| | ☐ What is being done |
| | ☐ Any protective actions public should take, |
| | especially if contagious |
| | ☐ Any actions public should NOT take |
| | □ Reassure public |
| | ☐ Provide information to the public through |
| | □ Media outlets |
| | ☐ Mass notification |
| | □NOAA Weather Radio civil emergency message |
| | □City internet site |
| | ☐Government access television channel |
| | ☐ Provide subject matter experts to media for news |
| | shows |



| CONFLAGRATION | | |
|---|---|--|
| Fire | Law Enforcement | |
| ☐ Establish Incident Command | □ Secure scene | |
| ☐ Evacuate structures and exposures | ☐ Facilitate traffic flow | |
| ☐ Establish water supply | ☐ Escort/facilitate emergency vehicle movement | |
| ☐ Assess structural integrity | ☐ Deploy Mobile Field Force Squads for evacuation, | |
| □ Establish a Hot Zone | crowd control | |
| ☐ Establish a fire break | ☐ Site access control (attention to media) | |
| □ Primary Search | ☐ Assist in evacuation as needed | |
| ☐ Occupant accountability | ☐ Support Fire Investigation | |
| □ Secondary Search | | |
| ☐ Establish Staging Areas and Officers as appropriate | | |
| ☐ Coordinate ingress and staging of responding apparatus | | |
| ☐ Stage Rapid Intervention Teams | | |
| Extinguish fire | | |
| ☐ Implement Personnel Accountability | | |
| ☐ Stage sufficient air supply for sustained attack | | |
| Protect exposures | | |
| ☐ Building Security/Property Manager to scene | | |
| □ Blueprints/site plans | | |
| ☐ Assess hazardous materials involvement | | |
| ☐ Initiate Investigation | | |
| ☐ Fire Investigation Unit | | |
| □ ATF (226-7464) | | |
| □ Fill-in with mutual aid resources | | |
| Medical | Support | |
| ☐ Identify Incident Command | ☐ Citizens Water Company | |
| | | |
| | | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | □ Other Utilities | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer | ☐ Other Utilities ☐ Division of Homeland Security | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer ☐ Activate Med Multi Agency Coordination Center (MACC); | ☐ Other Utilities ☐ Division of Homeland Security ☐ EOC | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer ☐ Activate Med Multi Agency Coordination Center (MACC); MACC shall: | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings □ Red Cross | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings □ Red Cross □ Sheltering | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings □ Red Cross □ Sheltering □ Salvation Army | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings □ Red Cross □ Sheltering □ Salvation Army □ Rehab support | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART □ Retrieve initial total patient estimates □ Identify Transport Resources-Utilize the Indianapolis EMS | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings □ Red Cross □ Sheltering □ Salvation Army □ Rehab support □ Dept. of Public Works | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART □ Retrieve initial total patient estimates □ Identify Transport Resources-Utilize the Indianapolis EMS Service Liaison to coordinate ALS and BLS resources, and | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings □ Red Cross □ Sheltering □ Salvation Army □ Rehab support | |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Activate District 5 Hospital Incident Representative □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to MESH liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART □ Retrieve initial total patient estimates □ Identify Transport Resources-Utilize the Indianapolis EMS | □ Other Utilities □ Division of Homeland Security □ EOC □ Resources □ Light Truck □ Coordinate Damage Assessment □ Conduit for State/Federal Resources □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ IndyGo (buses) □ Department of Code Enforcement - Damage Assessment & Unsafe Buildings □ Health Department - Unsecured Buildings □ Red Cross □ Sheltering □ Salvation Army □ Rehab support □ Dept. of Public Works □ Barricades, street closures, opening | |



| ☐ Identify and/or confirm staging and routes of egress for | □ Batteries/Radios |
|--|---|
| transporting resources | □Coroner |
| □ Notify regional burn centers to place on alert | ☐ESF 11 activate emergency measures for animal |
| ☐ Ensure field responders have full PPE (gowns, gloves, mask | rescue if necessary r as necessary |
| mobilize MMRS stockpiles via M.E.S.H. liaison for half-face | |
| respirators for all fire, police, and DHS agencies. (IMPD has | |
| separate supply.) | |
| ☐ Initiate Triage per Incident Command protocols using | |
| SMART or START systems | |
| ☐ Ensure Field Responders have begun patient identification and | |
| tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, | |
| and Black | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
| Emergency Medical Service (IEMS) Liaison to coordinate ALS | |
| and BLS resources, and ensure that sufficient resources are left | |
| to provide service to unaffected areas (BLS, ALS, Busses | |
| (Municipal, Private, School), Other) | |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS. | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| □Triage | |
| □Treatment | |
| □Transport | |
| | |
| ☐ Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| ☐ Resource Support | |
| ☐ Mass Prophylaxis | |
| Quarantine | |
| Return to daily services | |
| , | Public Information |
| | ☐ Establish joint information with department PIOs |
| | □ Provide information to media (warning if |
| | appropriate) |
| | □ Who, what, when, where, how |
| | □ What is being done |
| | ☐ Any protective actions public should take, especially |
| | if contagious |
| | ☐ Any actions public should NOT take |
| | ☐ Reassure public |
| | □ Provide information to the public through |
| | ☐ Media outlets |
| | ☐ Mass notification |
| | |
| | □ NOAA Weather Radio civil emergency message □ City internet site |
| | ☐ Government access television channel |
| | □ Provide subject matter experts to media for news |
| | shows |
| | |



| DAM BREACH | | |
|---|--|--|
| Fire | Law Enforcement | |
| ☐ Establish Incident Command | ☐ Secure scene | |
| ☐ Primary Search (all impacted areas) | ☐ Facilitate traffic flow | |
| ☐ Conduct water rescue operations | ☐ Site access control (attention to media) | |
| ☐ Conduct evacuations as necessary | ☐ Assist in evacuation as needed | |
| ☐ Secondary Search | ☐ Initiate investigation | |
| ☐ Establish staging area as needed | □ Notify DNR (232-4010) | |
| ☐ Assist utilities with shutoff | ☐ Helicopter for damage assessment/looting | |
| ☐ Be aware of hazardous materials | prevention | |
| ☐ Orphan drums/Underground Tanks/Caskets | ☐ Assist fire department with water rescue as | |
| ☐ Rescue task force as needed | needed | |
| ☐ Assist with Damage Assessment | ☐ Notify Park Rangers as needed | |
| | ☐ Assist with Damage Assessment | |
| Medical | Support | |
| ☐ Identify Incident Command | ☐ Citizens Water Company | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | ☐ Other Utilities | |
| Staging Officer, and Transportation Officer | ☐ State Highway Department | |
| ☐ Activate District 5 Hospital Incident Commander | ☐ Dept. of Public Works | |
| ☐ Activate Med Multi Agency Coordination Center (MACC); | ☐ Flood control | |
| MACC shall: | ☐ Debris removal/Heavy Equipment | |
| ☐ Alert and convene Hospital Leadership | ☐ US ARMY Corps of Engineers | |
| ☐ Alert and convene Community Health Center Leadership | ☐ Levee integrity | |
| ☐ Identify need and location for Alternate Care Sites/DMAT | ☐ Heavy Equipment | |
| ☐ In conjunction with MCPHD and the District 5 Hospital | ☐ Division of Homeland Security | |
| Commander, coordinate all patient care resources and venues. | □ EOC | |
| Retrieve initial patient estimates according to triage color | ☐ Coordinate Damage Assessment | |
| and report to M.E.S.H. liaison | ☐ Disaster Declaration | |
| ☐ Activate EMResource and create initial event and hospital | ☐ Resources | |
| query if not already done by Medical Control | ☐ Light Truck | |
| ☐ Activate MCPHD Response. See support. | ☐ Conduit for State/Federal Resources | |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, | ☐ GIS support (technical support using existing data | |
| ISDH, Marion County Public Health Department, and District | | |
| 5 ISTART | data collection) as needed for mapping (Marion | |
| ☐ Retrieve initial total patient estimates | County ISA-GIS when not done in-house by DHS) | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | ☐ Health Department | |
| Emergency Medical Service (IEMS) Liaison to coordinate | ☐ Soil/Air/Water Monitoring | |
| ALS and BLS resources, and ensure that sufficient resources | ☐ Disease Precautions | |
| are left to provide service to unaffected areas (BLS, ALS, | ☐ Red Cross | |
| Busses (Municipal, Private, School), Other) | ☐ Sheltering | |
| ☐ Identify and/or confirm staging and routes of egress for | ☐ Disaster Welfare Information | |
| transporting resources | ☐ Salvation Army | |
| ☐ Activate MCPHD Response. See support. | ☐ Rehab support | |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, | ☐ CISD team | |
| Marion County Health Department, and District 5 ISTART | | |
| ☐ Ensure field responders have full PPE (gowns, gloves, mask | □ DPSC | |
| mobilize MMRS stockpiles via M.E.S.H. liaison for half-face | ☐ Communications/Command Vehicle | |
| respirators for all fire, police, and DHS agencies. (IMPD has | ☐ Batteries/Radios | |
| separate supply.)) | ☐ Department of Code Enforcement – Damage | |
| ☐ Initiate Triage per Incident Command protocols using | Assessment & Unsafe Buildings | |



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| DISEASE EPIDI | EMIC |
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| Fire | Law Enforcement |
| ☐ Establish Incident Command | ☐ Guard against contamination of |
| ☐ Shelter in place where possible | officers/facilities/equipment |
| ☐ Activate shelters as needed (coordinate with Marion County | ☐ Secure scene |
| Public Health Department and American Red Cross) | ☐ Facilitate traffic flow |
| ☐ Document incident | ☐ Site access control |
| ☐ Initiate investigation if appropriate | ☐ Facilitate evacuation |
| | ☐ Assist MCPHD with the POD Activation Plan |
| Medical | Support |
| ☐ Identify Incident Command | ☐ Marion County Public Health Dept. |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | ☐ Determine what pathogen(s) are involved |
| Staging Officer, and Transportation Officer | ☐ Determine transmission etiology |
| ☐ Activate District 5 Hospital Incident Commander | ☐ Determine best course of action from Medical |
| ☐ Activate Med Multi Agency Coordination Center (MACC); | Director/State Board of Health/CDC |
| MACC shall: | ☐ Administer inoculations/antidotes if possible |
| ☐ Alert and convene Hospital Leadership | ☐ Monitoring surveillance (DHS, ED) |
| ☐ Alert and convene Community Health Center Leadership | ☐ Poll emergency departments, clinics, |
| ☐ Alert and convent homeless shelter leadership | physicians |
| ☐ Identify need and location for Alternate Care Sites/DMAT | ☐ Poll veterinary clinics |
| ☐ In conjunction with MCPHD and the District 5 Hospital | ☐ Monitor sales of OTC cough & cold medicines |
| Commander, coordinate all patient care resources and venues. | ☐ Conduct epidemiological investigation |
| Retrieve initial patient estimates according to triage color | ☐ Identify alpha case |
| and report to M.E.S.H. liaison | ☐ Interview patients and families |
| ☐ Activate EMResource and create initial event and hospital | ☐ Identify source and transmission mode |
| query if not already done by Medical Control | ☐ Define commonalties |
| ☐ Activate MCPHD Response. See support. | ☐ Track distribution pattern |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, | ☐ Define population at-risk |
| ISDH, Marion County Public Health Department, and District | ☐ Coordinate with law enforcement investigation |
| 5 ISTART | ☐ Determine if mass prophylaxis is appropriate |
| □ Retrieve initial total patient estimates | □ POD Site activation |
| ☐ Identify Transport Resources-Utilize the Indianapolis | Determine if quarantine is appropriate and define |
| Emergency Medical Service (IEMS) Liaison to coordinate | ☐ Assist in diagnosis and treatment |
| ALS and BLS resources, and ensure that sufficient resources | recommendations |
| are left to provide service to unaffected areas (BLS, ALS, | ☐ Support joint public information center |
| Busses (Municipal, Private, School), Other) | ☐ Share diagnostic, lab, symptom, epidemiological, |
| ☐ Identify and/or confirm staging and routes of egress for | and infectious disease information with other |
| | hospitals, clinics, and Division of |
| | Homeland Security |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, | Advise Director of Public Safety and Mayor on |
| Marion County Health Department, and District 5 ISTART | declaration of emergency |
| Coordinate with Indiana Patient Safety Coalition on activating | ☐ Indiana State Board of Health |
| the MCPHD scientific advisory council. | ☐ IDHS/Division of Homeland Security |
| Assist MCPHD with coordinating prophy | Coordinate damage assessment |
| □ Ensure field responders have full PPE (gowns, gloves, mask- | □EOC |
| mobilize MMRS stockpiles via M.E.S.H. liaison for half-face | ☐ Advise Director of Public Safety and Mayor on |
| respirators for all fire, police, and DHS agencies. (IMPD has | declaration of emergency |
| separate supply.)) | GIS support (technical support using existing data |
| ☐ Initiate Triage per Incident Command protocols using | layers and newly acquired data from the field, not |
| SMART or START systems | data collection) as needed for mapping (Marion |
| ☐ For pandemic influenza event, request activation of Marion | County ISA-GIS when not done in-house by DHS) |



| County alternate standards of care prehospital triage protocols | ☐ Center for Disease Control |
|--|--|
| ☐ Ensure Field Responders have begun patient identification | □ Coroner as necessary |
| and tracking | · |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, | |
| and Black | |
| ☐ Retrieve initial total patient estimates | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
| Emergency Medical Service (IEMS) Liaison to coordinate ALS | |
| and BLS resources, and ensure that sufficient resources are left | |
| to provide service to unaffected areas (BLS, ALS, Busses | |
| (Municipal, Private, School), Other) | |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| □Triage | |
| □Treatment | |
| □Transport | |
| | |
| □ Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| □ Resource Support | |
| □ Mass Prophylaxis | |
| | |
| □ Return to daily services | |
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| | |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
| | ☐ Provide information to media (warning if |
| | appropriate) |
| | ☐ Who, what, when, where, how |
| | ☐ What is being done |
| | ☐ Any protective actions public should take, |
| | especially if contagious |
| | ☐ Any actions public should NOT take |
| | □ Reassure public |
| | □ Provide information to the public through |
| | □ Media outlets |
| | ☐ Mass notification |
| | □NOAA Weather Radio civil emergency message |
| | □City internet site |
| | ☐ Government access television channel |
| | ☐ Provide subject matter experts to media for news |
| | shows |



| EARTHQUAR | KE . |
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| Fire | Law Enforcement |
| ☐ This is a cascading event | ☐ Secure critical facilities |
| ☐ Beware of aftershocks | ☐ Facilitate traffic flow |
| ☐ Assess Department response ability | ☐ Facilitate evacuation |
| ☐ Communications will likely be compromise | ☐ Prevent looting |
| □ Companies self dispatch | ☐ Helicopter for preliminary damage |
| Officers make basic decision about what to save and what to | assessment/patrol |
| let burn | ☐ Assist with Damage Assessment |
| ☐ Companies maintain response records | ☐ Assist with shelter inspection |
| Companies perform rapid damage assessment in their response | |
| area | |
| ☐ Assess utility condition (Water, Gas, Electricity, Telephone) | |
| ☐ Assess critical facilities (hospitals, police, fire, etc.) | |
| □ Evacuate compromised structures | |
| □ Locate/Evaluate/Extricate trapped victims | |
| □ Coordinate volunteer activities | |
| Extinguish fires (Do not extinguish gas fires unless gas can be | |
| shut off) | |
| □ Deploy Urban Search & Rescue Task Force | |
| Deploy Hazardous Materials Task Force as needed | |
| Conduct rapid damage assessment | |
| ☐ Conduct water relay activities with National Guard, DPW, | |
| IWC | |
| Medical | Support |
| ☐ Identify Incident Command | ☐ Division of Homeland Security |
| | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | □EOC |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer and Transportation Officer | ☐EOC ☐Disaster declaration |
| | |
| Staging Officer and Transportation Officer | ☐ Disaster declaration |
| Staging Officer and Transportation Officer ☐ Activate District 5 Hospital Incident Commander | □ Disaster declaration □ Curfew |
| Staging Officer and Transportation Officer □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); | □Disaster declaration □Curfew □IDHS/FEMA assistance |
| Staging Officer and Transportation Officer □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: | □Disaster declaration □Curfew □IDHS/FEMA assistance □Indiana National Guard (CERFP) |
| Staging Officer and Transportation Officer □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Alert and convene Hospital Leadership | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment |
| Staging Officer and Transportation Officer □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications |
| Staging Officer and Transportation Officer □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Alert and convent homeless shelter leadership | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) |
| Staging Officer and Transportation Officer □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership □ Alert and convent homeless shelter leadership □ Identify need and location for Alternate Care Sites/DMAT | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control Activate MCPHD Response. See support. | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control Activate MCPHD Response. See support. Establish Liaisons via WebEOC with Coroner, IDHS, ISDH | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities □ Red Cross |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control Activate MCPHD Response. See support. Establish Liaisons via WebEOC with Coroner, IDHS, ISDH Marion County Public Health Department, and District 5 | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities □ Red Cross □ Shelter administration |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control Activate MCPHD Response. See support. Establish Liaisons via WebEOC with Coroner, IDHS, ISDH Marion County Public Health Department, and District 5 ISTART | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities Red Cross □ Shelter administration □ Disaster Welfare Information |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control Activate MCPHD Response. See support. Establish Liaisons via WebEOC with Coroner, IDHS, ISDH Marion County Public Health Department, and District 5 ISTART Retrieve initial total patient estimates | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities □ Red Cross □ Shelter administration □ Disaster Welfare Information □ Salvation Army |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control Activate MCPHD Response. See support. Establish Liaisons via WebEOC with Coroner, IDHS, ISDH Marion County Public Health Department, and District 5 ISTART Retrieve initial total patient estimates Identify Transport Resources-Utilize the Indianapolis | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities □ Red Cross □ Shelter administration □ Disaster Welfare Information □ Salvation Army □ Rehab Support |
| Staging Officer and Transportation Officer Activate District 5 Hospital Incident Commander Activate Med Multi Agency Coordination Center (MACC); MACC shall: Alert and convene Hospital Leadership Alert and convene Community Health Center Leadership Alert and convent homeless shelter leadership Identify need and location for Alternate Care Sites/DMAT In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison Activate EMResource and create initial event and hospital query if not already done by Medical Control Activate MCPHD Response. See support. Establish Liaisons via WebEOC with Coroner, IDHS, ISDH Marion County Public Health Department, and District 5 ISTART Retrieve initial total patient estimates Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate | □ Disaster declaration □ Curfew □ IDHS/FEMA assistance □ Indiana National Guard (CERFP) □ Coordinate Damage Assessment □ Marion County Auxiliary Communications □ Portable shelters (tents) □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Utilities/Resources □ Potable water □ Electrical power restoration to critical facilities □ Red Cross □ Shelter administration □ Disaster Welfare Information □ Salvation Army □ Rehab Support □ DPW to assess road/sewer infrastructure |



| ☐ Identify and/or confirm staging and routes of egress for | ☐ Health Department disease prevention measures |
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| transporting resources | ☐ Activate Coroner as necessary |
| ☐ Activate MCPHD Response. See support. | |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, | ☐ Activate ESF 11 for animal |
| Marion County Public Health Department, and District 5 | rescue/sheltering/medical evaluation if necessary |
| ISTART | ☐ Department of Code Enforcement – Damage |
| ☐ Ensure field responders have full PPE (gowns, gloves, mask | Assessment & Unsafe Buildings |
| mobilize MMRS stockpiles via M.E.S.H. liaison for half-face | Č |
| respirators for all fire, police, and DHS agencies. (IMPD has | |
| separate supply.)) | |
| ☐ Initiate Triage per Incident Command protocols using SMART | |
| or START systems | |
| ☐ Ensure Field Responders have begun patient identification and | |
| tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, | |
| and Black | |
| Radiological (i.e. dirty Bombs or non –nuclear radiation events) | |
| gross contamination due to exposure to soot / soil should | |
| include: | |
| Dry decontamination; remove outer layer of clothing, | |
| decontaminate per protocol; | |
| DO NOT WITHHOLD LIFESAVING INTERVENTION | |
| FOR DECONTAMINATION. | |
| ☐ Refer to mass medical evacuation plan | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
| Emergency Medical Service (IEMS) Liaison to coordinate ALS | |
| and BLS resources, and ensure that sufficient resources are left | |
| to provide service to unaffected areas (BLS, ALS, Busses | |
| (Municipal, Private, School), Other) | |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, such as: | |
| | |
| ☐ Triage | |
| ☐ Treatment ☐ Transport | |
| | |
| Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| Resource Support | |
| ☐ Mass Prophylaxis | |
| Quarantine | |
| Return to daily services | |
| Activate mental health response team | |
| Tretrivate mentar neuron response team | |
| | |
| | |
| | Public Information |
| | ☐ Establish joint information with department |
| | PIOs |



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| ☐ Provide information to media (warning if |
| appropriate) |
| \square Who, what, when, where, how |
| ☐ What is being done |
| ☐ Any protective actions public should take, |
| especially if contagious |
| ☐ Any actions public should NOT take |
| ☐ Reassure public |
| ☐ Provide information to the public through |
| □ Media outlets |
| ☐ Mass notification |
| □NOAA Weather Radio civil emergency message |
| □City internet site |
| ☐ Government access television channel |
| ☐ Provide subject matter experts to media for news |
| shows |



| EXPLOSION | |
|--|---|
| Fire | Law Enforcement |
| ☐ Establish Incident Command | ☐ Secure scene |
| ☐ Suppress fire (if any) | ☐ Facilitate traffic flow |
| ☐ Assess structural integrity | ☐ Site access control |
| ☐ Determine what exploded (if possible)-THIS MAY BE A | ☐ Assist in evacuation as needed |
| CRIME SCENE! | ☐ Initiate investigation to identify source and |
| ☐ Assess Hazardous Materials exposure | determine if accidental or |
| ☐ Primary Search (all impacted areas) | intentional |
| ☐ Remove victims from surface rubble / voids | □ Notify ATF (226-7464) |
| ☐ Secondary Search | □ Notify FBI (629-3301) |
| ☐ Selective debris removal and victim extrication | ☐ Notify Gas Company |
| ☐ Conduct evacuations as necessary | ☐ Helicopter for damage assessment / looting |
| ☐ Establish Staging Area as needed | prevention |
| ☐ Urban Search & Rescue Team support | ☐ Check for multiple secondary devices |
| ☐ Assist Utilities with shutoff | • |
| ☐ Arson post blast investigation response | |
| Medical | Support |
| ☐ Identify Incident Command | ☐ Utilities |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | ☐ Citizens Water Company |
| Staging Officer, and Transportation Officer | ☐ Citizen's Gas |
| ☐ Activate District 5 Hospital Incident Commander | ☐ Indianapolis Power & Light |
| ☐ Activate Med Multi Agency Coordination Center (MACC); | □ Coroner |
| MACC shall: | ☐ Temporary Morgue |
| ☐ Alert and convene Hospital Leadership | □ Body bags/tags |
| ☐ Alert and convene Community Health Center Leadership | □ DPSC |
| ☐ Alert and convent homeless shelter leadership | ☐ Communications/Command Vehicle |
| ☐ Identify need and location for Alternate Care | ☐ Batteries/radio |
| Sites/DMAT | ☐ Division of Homeland Security |
| ☐ In conjunction with MCPHD and the District 5 Hospital | ☐ Emergency Operations Center |
| Commander, coordinate all patient care resources and | ☐ Resources |
| venues. | ☐ Coordinate Damage Assessment☐ |
| Retrieve initial patient estimates according to triage color | ☐ State/Federal resources |
| and report to M.E.S.H. liaison | ☐GIS support (technical support using existing data |
| ☐ Activate EMResource and create initial event and | layers and newly acquired data from the field, not |
| hospital query if not already done by Medical Control | data collection) as needed for mapping (Marion |
| ☐ Activate MCPHD Response. See support. | County ISA-GIS when not done in-house by DHS) |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, | ☐ Health Department |
| ISDH, Marion County public Health Department, and | ☐ Soil/Air/Water monitoring |
| District 5 ISTART | □ Red Cross |
| ☐ Retrieve initial total patient estimates | ☐ Disaster Welfare Information |
| ☐ Identify Transport Resources-Utilize the Indianapolis | ☐ Salvation Army |
| Emergency Medical Service (IEMS) Liaison to coordinate | ☐ Rehab support |
| ALS and BLS resources, and ensure that sufficient | □ DPW |
| resources are left to provide service to unaffected areas | ☐ Debris removal/ Heavy equipment |
| (BLS, ALS, Busses (Municipal, Private, School), Other) | ☐ CISD team |
| ☐ Identify and/or confirm staging and routes of egress for | □ Indiana National Guard CERFP |
| transporting resources | ☐ Activate Civil Support Team (CST) as necessary |
| ☐ Activate MCPHD Response. See support. | ☐ Department of Code Enforcement – Damage |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, | Assessment & Unsafe Buildings |
| ISDH, Marion County Health Department, and District 5 | |



| ISTART | |
|--|--|
| □ Notify regional burn center to place on alert | |
| ☐ Ensure field responders have full PPE (gowns, gloves, | |
| maskmobilize MMRS stockpiles via M.E.S.H. liaison for | |
| half-face respirators for all fire, police, and DHS agencies. | |
| (IMPD has separate supply.) | |
| ☐ The potential for secondary explosive devices is high and | |
| therefore First Responders shall not enter the scene until it | |
| has been cleared and verified as safe. | |
| ☐ Initiate Triage per Incident Command protocols using | |
| SMART or START systems | |
| ☐ Ensure Field Responders have begun patient identification | |
| and tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, | |
| Green, and Black | |
| □ Retrieve initial total patient estimates | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
| Emergency Medical Service (IEMS) Liaison to coordinate | |
| ALS and BLS resources, and ensure that sufficient resources | |
| are | |
| left to provide service to unaffected areas (BLS, ALS, Busses | |
| (Municipal, Private, School), Other) | |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| □ DO NOT TRANSPORT GREEN PATIENTS TO | |
| NEARBY HOSPITALS | |
| ☐ Activate mental health response team | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| □Triage | |
| □ Treatment | |
| □ Transport | |
| | |
| ☐ Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| □ Resource Support | |
| □Mass Prophylaxis | |
| Quarantine | |
| □ Return to daily services | |
| , and the second | |
| | |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
| | ☐ Provide information to media (warning if |
| | appropriate) |
| | ☐ Who, what, when, where, how |
| | ☐ What is being done |
| | ☐ Any protective actions public should take, |
| | especially if contagious |
| | ☐ Any actions public should NOT take |
| | □ Reassure public |
| | ☐ Provide information to the public through |



| □ Media outlets □ Mass notification □ NOAA Weather Radio civil emergency message |
|---|
| |
| ☐ Government access television channel ☐ Provide subject matter experts to media for news shows |





| ☐ Ensure field responders have full PPE (gowns, gloves, | |
|--|---|
| maskmobilize MMRS stockpiles via M.E.S.H. liaison for | |
| half-face respirators for all fire, police, and DHS agencies. | |
| (IMPD has separate supply.)) | |
| ☐ Initiate Triage per Incident Command protocols using | |
| SMART or START systems | |
| ☐ Ensure Field Responders have begun patient identification | |
| and tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, | |
| and Black | |
| ☐ Retrieve initial total patient estimates | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
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| are left to provide service to unaffected areas (BLS, ALS, | |
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| transporting resources | |
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| Treatment | |
| Transport | |
| | |
| | |
| Reunification/Counseling | |
| □ Reunification/Counseling □ Continued Intelligence gathering and sharing | |
| ☐ Continued Intelligence gathering and sharing | |
| ☐ Continued Intelligence gathering and sharing ☐ Resource Support | |
| ☐ Continued Intelligence gathering and sharing ☐ Resource Support ☐ Mass Prophylaxis | |
| ☐ Continued Intelligence gathering and sharing ☐ Resource Support ☐ Mass Prophylaxis ☐ Quarantine | |
| ☐ Continued Intelligence gathering and sharing ☐ Resource Support ☐ Mass Prophylaxis | Public Information |
| ☐ Continued Intelligence gathering and sharing ☐ Resource Support ☐ Mass Prophylaxis ☐ Quarantine | Public Information |
| ☐ Continued Intelligence gathering and sharing ☐ Resource Support ☐ Mass Prophylaxis ☐ Quarantine | ☐ Establish joint information with department PIOs |
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| ☐ Continued Intelligence gathering and sharing ☐ Resource Support ☐ Mass Prophylaxis ☐ Quarantine | ☐ Establish joint information with department PIOs ☐ Provide information to media (warning if appropriate) ☐ Who, what, when, where, how |
| ☐ Continued Intelligence gathering and sharing ☐ Resource Support ☐ Mass Prophylaxis ☐ Quarantine | □Establish joint information with department PIOs □Provide information to media (warning if appropriate) □Who, what, when, where, how □What is being done |
| □ Continued Intelligence gathering and sharing □ Resource Support □ Mass Prophylaxis □ Quarantine □ Return to daily services | □Establish joint information with department PIOs □Provide information to media (warning if appropriate) □Who, what, when, where, how □What is being done □Any protective actions public should take, |
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| HAZARDOUS MATERIAL EM | ERGENCY |
|---|---|
| Fire | Law Enforcement |
| ☐ Establish Incident Command (OSHA 29 CFR 1910.120) | ☐ Determine whether incident was accidental |
| ☐ Identify Product and determine toxicity | or intentional |
| ☐MSDS, shipping papers, Obtain building plans | ☐ Do not enter Hot or Warm Zone unless |
| □ Evacuate/Shelter in place per DOT guidance | properly trained or outfitted |
| Determine best course of action from DOT | ☐ Secure scene-no unprotected, untrained |
| ☐ Check weather/wind data regularly | persons in Hot Zone |
| □ Deploy defensively | ☐ Facilitate traffic flow |
| ☐ Stage Rapid Intervention Team | ☐ Site access control |
| ☐ Establish Hot/Warm/Cold zones | ☐ Facilitate evacuation |
| ☐ Establish Water & Foam supply (double worst case need) | □ Prevent looting in evacuated areas |
| Extinguish fire or prepare to | ☐ Helicopter support (Keep aircraft out of |
| Deploy haz-mat task force if warranted | Plume) |
| Coordinate ingress and staging of responding apparatus | Request restriction of airspace as needed |
| ☐ Identify an escape route | (contact FAA) |
| | |
| Re-assess hazard regularly | ☐ Facilitate investigation when safe to do so☐ Gather Information |
| Cover service area - move up apparatus | |
| Owner/Occupant for location of hazards | Estimate Course & Harm |
| Activate shelters as needed | Determine Strategic Goals |
| Set up decontamination | ☐ Assess Tactical Options & Resources |
| Be aware of time: benchmark incident, rotate personnel | □ Plan & Implement Actions |
| Work closely with plant personnel or carrier | ☐ Evaluate Effectiveness of Actions |
| Contain runoff and fire water, watch for sewer involvement | □ Review Progress |
| □ Notify Health Department | |
| □ Notify IDEM (Indiana Dept. Of Environmental Mgt.) | |
| □ Notify NTSB for pipeline, railway, highway | |
| □ Notify EPA as needed | |
| □ Document incident | |
| ☐ Initiate investigation when safe to do so | |
| ☐ Fire communications notify District 5 Hospital Incident | |
| Commander and Med Multi Agency Coordination Center (MACC) as | |
| quickly as possible of agent/chemical involved | |
| Medical | Support |
| ☐ Identify Incident Command | ☐ Utilities |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging | □ Coroner |
| Officer, and Transportation Officer | ☐ Identify Incident Command |
| ☐ Activate District 5 Hospital Incident Commander | ☐ Identify Safety Officer; determine |
| ☐ Activate Med Multi Agency Coordination Center | potential for chemical, biological, |
| (MACC); MACC shall: | radiological, explosives |
| ☐ Alert and convene Hospital Leadership | ☐ Conduct site survey |
| ☐ Alert and convene Community Health Center | ☐ Determine need for DMORT activation |
| Leadership | ☐ Follow guidelines set forth by the |
| ☐ Identify need and location for Alternate Care | Safety Officer, or governmental |
| Sites/DMAT | |
| | guidelines (such as NTSB) as |
| In conjunction with MCPHD and the District 5 Hospital | appropriate. |
| Commander, coordinate all patient care resources and | ☐ Establish temporary morgue |
| venues. | ☐ Obtain body bags/tags |
| ☐ Retrieve initial patient estimates according to triage | ☐ Refrigerated trailers |



| | | color and report to M.E.S.H. liaison | | Victim identification |
|---|------------|--|---|---|
| | | Activate EMResource and create initial event and | | DPSC |
| | | hospital query if not already done by Medical Control | | ☐ Communications/Command Vehicle |
| | | Activate MCPHD Response. See support. | | □ Batteries/Radios |
| | | Establish Liaisons via WebEOC with Coroner, IDHS, | | Division of Homeland Security |
| | | | ш | • |
| | | ISDH, Marion County Public Health Department, and | | |
| | _ | District 5 ISTART | | □ Notify District 5 Hospital Incident |
| | | Retrieve initial total patient estimates | | Commander and Med Multi Agency |
| | | Identify Transport Resources-Utilize the Indianapolis | | Coordination Center (MACC) as quickly |
| | | Emergency Medical Service (IEMS) Liaison to | | as possible of agent/chemical involved |
| | | coordinate ALS and BLS resources, and ensure that | | Resources |
| | | sufficient resources are left to provide service to | | □Light Truck |
| | | unaffected areas (BLS, ALS, Busses (Municipal, | | ☐ Coordinate Damage Assessment |
| | | Private, School), Other) | | ☐ Conduit for State/Federal Resources |
| | | Identify and/or confirm staging and routes of egress for | | ☐GIS support (technical support using |
| | _ | transporting resources | | existing data layers and newly acquired |
| | | transporting resources | | data from the field, not data |
| _ | | | | |
| Ш | | e mental health responders | | collection) as needed for mapping |
| | | field responders have full PPE (gowns, gloves, mask | | (Marion County ISA-GIS when not done |
| | mobiliz | e MMRS stockpiles via M.E.S.H. liaison for half-face | _ | in-house by DHS) |
| | respirate | ors for all fire, police, and DHS agencies. (IMPD has | | Health Department |
| | separate | supply.) | | ☐ Soil/Air/Water Monitoring |
| | Initiate ' | Triage per Incident Command protocols using SMART or | | Red Cross |
| | | systems | | ☐ Sheltering |
| | | Field Responders have begun patient identification and | | ☐ Disaster Welfare Information |
| | tracking | | | Salvation Army |
| | | medical follow-up of responders due to potential for long- | | ☐ Rehab Support |
| | | alth concerns | | Department of Public Works |
| | | h Casualty Collection Points of Red, Yellow, Green, and | | ☐ Environmental Response (fire |
| Ш | | DO NOT TRANSPORT GREEN PATIENTS TO | | runoff, sewers, etc.) |
| | | | | Debris removal/Heavy Equipment |
| L | | BY HOSPITALS | | □ Diking material |
| | | h or confirm the first operation cycle with Incident | | ☐ Heavy equipment for |
| | | nd and detail the ESF-8 objectives for the next cycle, | | |
| | such as: | | | containment/access |
| | | Triage | | ☐ Spill recovery/mitigation |
| | | Treatment | _ | contractor(s) |
| | | Transport | Ш | Activate Civil Support Team (CST) as |
| | | Identification | | needed |
| | | Reunification/Counseling | | FBI HazMat Response Team (if |
| | | Continued Intelligence gathering and sharing | | criminal) |
| | | Resource Support | | |
| | | Mass Prophylaxis | | |
| | | Quarantine | | |
| | | Return to daily services | | |
| | | Return to daily services | | Dublic Informedian |
| | | | | Public Information |
| | | | | ☐ Establish joint information with |
| | | | | department PIOs |
| | | | | □ Provide information to media (warning |
| | | | | if appropriate) |
| | | | | ☐ Who, what, when, where, how |
| | | | Ī | ☐ What is being done |
| | | | | ☐ Any protective actions public should |
| l | | | | take, especially if contagious |



| ☐ Any actions public should NOT take |
|---|
| ☐Reassure public |
| ☐ Provide information to the public |
| through |
| ☐ Media outlets |
| ☐ Mass notification |
| ☐NOAA Weather Radio civil emergency |
| message |
| ☐ City internet site |
| ☐ Government access television channel |
| ☐ Provide subject matter experts to media |
| for news shows |



| HIGH-RISE I | FIRE |
|--|--|
| Fire | Law Enforcement |
| ☐ Establish Incident Command | ☐ Secure scene |
| □ Evacuate structure and exposures | ☐ Facilitate traffic flow |
| ☐ Establish a water supply | ☐ Site access control (attention to media) |
| ☐ Establish a Hot Zone-BEWARE OF FALLING DEBRIS | ☐ Assist in evacuation as needed |
| AND GLASS! | ☐ Support Fire Investigation |
| ☐ Assess structural integrity | |
| □ Primary Search | |
| Occupant Accountability | |
| Building Security/Property Manager to scene | |
| □Blueprints/site plans | |
| Secondary Search | |
| ☐ Establish Staging Area and Officer | |
| ☐ Coordinate ingress and staging of responding apparatus | |
| Stage Rapid Intervention Team | |
| Extinguish fire | |
| ☐ Maintain Personnel Accountability | |
| Stage sufficient air supply for sustained attack | |
| Protect exposures | |
| ☐ Assess hazardous materials involvement | |
| ☐ Initiate Investigation | |
| ☐ Fire Investigation Unit | |
| □ Notify ATF (226-7464) | |
| Medical | Support |
| ☐ Identify Incident Command | ☐ Citizens Water Company |
| | |
| | |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | □Citizens Gas |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer | □Citizens Gas □Indianapolis Power and Light |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer ☐ Medical Command and casualty collection points shall be | □ Citizens Gas □ Indianapolis Power and Light □ Division of Homeland Security |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer ☐ Medical Command and casualty collection points shall be established at a safe distance from the structure. This shall be | □ Citizens Gas □ Indianapolis Power and Light □ Division of Homeland Security □ EOC |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Medical Command and casualty collection points shall be established at a safe distance from the structure. This shall be coordinated with fire command at the scene. | ☐ Citizens Gas ☐ Indianapolis Power and Light ☐ Division of Homeland Security ☐ EOC ☐ Coordinate Damage Assessment |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Medical Command and casualty collection points shall be established at a safe distance from the structure. This shall be coordinated with fire command at the scene. □ Activate District 5 Hospital Incident Commander | □ Citizens Gas □ Indianapolis Power and Light □ Division of Homeland Security □ EOC □ Coordinate Damage Assessment □ Resources |
| □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Medical Command and casualty collection points shall be established at a safe distance from the structure. This shall be coordinated with fire command at the scene. □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); | □ Citizens Gas □ Indianapolis Power and Light □ Division of Homeland Security □ EOC □ Coordinate Damage Assessment □ Resources □ Light Truck |
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| ALS and BLS resources, and ensure that sufficient resources | |
|--|--|
| are left to provide service to unaffected areas (BLS, ALS, | □Communications/Command Vehicle |
| Busses (Municipal, Private, School), Other) | ☐Batteries/Radios |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| ☐ Activate MCPHD Response. See support. | |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, | |
| Marion County Public Health Department, and District 5 | |
| ISTART | |
| □ Notify regional burn center; place on alert | |
| ☐ Ensure field responders have full PPE (gowns, gloves, mask- | |
| -mobilize MMRS stockpiles via M.E.S.H. liaison for half-face | |
| respirators for all fire, police, and DHS agencies. (IMPD has | |
| separate supply.) | |
| ☐ Initiate Triage per Incident Command protocols using | |
| SMART or START systems | |
| ☐ Ensure Field Responders have begun patient identification | |
| and tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, | |
| and Black | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
| Emergency Medical Service (IEMS) Liaison to coordinate | |
| ALS and BLS resources, and ensure that sufficient resources | |
| are left to provide service to unaffected areas (BLS, ALS, | |
| Busses (Municipal, Private, School) | |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| □ DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| □Triage | |
| □Treatment | |
| □Transport | |
| | |
| ☐ Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| ☐ Resource Support | |
| ☐ Mass Prophylaxis | |
| Quarantine | |
| ☐ Return to daily services | |
| | |
| | |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
| | ☐ Provide information to media (warning if |
| | appropriate) |
| | □ Who, what, when, where, how |
| | □ What is being done |
| | ☐ Any protective actions public should take, |
| | especially if contagious |
| | □ Any actions public should NOT take |



| □ Reassure public |
|--|
| ☐ Provide information to the public through |
| □ Media outlets |
| ☐ Mass notification |
| □NOAA Weather Radio civil emergency message |
| □City internet site |
| ☐ Government access television channel |
| ☐ Provide subject matter experts to media for news |
| shows |



| HOSTING EVACUEES | | |
|---|--|--|
| Fire | Law Enforcement | |
| ☐ Participate in Unified Command at the Airport Incident Command Post | ☐ Provide security to shelter(s), reception site and command sites ☐ Facilitate traffic flow around shelter(s), reception site and command | |
| □ Ensure shelter(s) meet fire codes | sites □ Provide ability to run background checks on evacuees □ Patrol to prevent looting around shelter(s) | |
| | ☐ Participate in Unified Command at the Airport Incident Command Post | |
| Medical | Support | |
| □ Work with American Red Cross to support functional needs support services in general population shelters □ Activate Medical Multi-Agency Coordination Center MMACC. □ Assist with the tracking of evacuees utilizing EWA Phoenix data system □ Provide limited medical care to incoming evacuees □ Activate MCPHD Response. See support. □ Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, such as: □ Triage □ Treatment □ Transport □ Identification □ Reunification/Counseling □ Continued Intelligence gathering and sharing □ Resource Support □ Mass Prophylaxis □ Quarantine □ Return to daily services □ Activate mental health response team | ☐ Transport from Hospital to Shelter(s) | |
| | | |
| | ☐ Establish joint information with department PIOs ☐ Provide information to media (warning if appropriate) | |



| ☐ Who, what, when, where, how |
|--|
| ☐ What is being done |
| Any protective actions public should take, especially if |
| contagious |
| ☐ Any actions public should NOT take |
| Reassure public |
| ☐ Provide information to the public through |
| ☐ Media outlets |
| ☐ Mass notification |
| □ NOAA Weather Radio civil emergency message |
| ☐ City internet site |
| Government access television channel |
| ☐ Provide subject matter experts to media for news shows |



| ICE STORM/BLIZZARD | | |
|---|--|--|
| Fire | Law Enforcement | |
| □ Modify response as conditions warrant □ Engines respond to DHS runs as needed □ Plan for delayed response, access problems □ Protect personnel and apparatus to extent possible □ BEWARE OF POWER LINES and ICE/SNOW LOADS on structures □ Establish Incident Command □ Check Stations - Windshield Survey □ Rotate personnel □ Communications may be affected □ Active the surge mode with IPL | □ Check parks, public areas for at-risk populations □ Check with homeless shelters for capacities □ Enforce snow emergency (if declared) □ Escorts as needed □ Assist with shelter operation □ Control media | |
| Medical | Support | |
| □ Identify Incident Command □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ Monitor weather forecasts and conditions closely □ Activate emergency staffing plans prior to storm conditions worsening □ Check emergency supplies such as fuel, medical supplies, food, batteries, communications equipment, etc □ Activate medical Multi-Agency Coordination Center, (MACC) to ensure proper distribution of emergency supplies to medical facilities. | Snow Emergency Declaration (By Mayor if warranted) DPW Snow operations Plows Heavy Equipment Sheltering Area homeless shelters Red Cross Sheltering Media Temperature advisories PSAs with preventive measures MCPHD Boil-water orders for water ruptures National Weather Service Temperature and forecast data Utilities Service interruptions Wreckers Establish Emergency Transportation network Division of Homeland Security Coordinate Damage Assessment GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) IACC for animal emergency shelter if needed Department of Code Enforcement – Damage Assessment & Unsafe Buildings | |
| | □ Establish joint information with department PIOs □ Provide information to media (warning if appropriate) □ Who, what, when, where, how □ What is being done □ Any protective actions public should take, especially if | |
| | contagious | |



| ☐ Any actions public should NOT take |
|--|
| ☐ Reassure public |
| ☐ Provide information to the public through |
| ☐ Media outlets |
| ☐ Mass notification |
| □NOAA Weather Radio civil emergency message |
| ☐ City internet site |
| ☐ Government access television channel |
| ☐ Provide subject matter experts to media for news shows |
| |



| MASS CASUA | ALTY |
|--|--|
| Fire | Law Enforcement |
| ☐ This is likely to be a cascading event | ☐ Secure scene-No unprotected, untrained persons in |
| ☐ Establish Incident Command (OSHA 29 CFR 1910.120) | Hot Zone |
| ☐ Quickly assess hazards to rescuers and civilians | ☐ Facilitate one-way traffic flow through incident |
| ☐ Beware of chemical/biohazards | ☐ Site access control (attention to media) |
| ☐ Establish sectors early | ☐ Assist in evacuation as needed |
| ☐ Establish staging areas as needed | ☐ Initiate investigation |
| ☐ Determine protective measures for responders | ☐ Coordinate state and federal responses (FBI, ATF, |
| ☐ Estimate the number of patients: | NTSB) |
| □ Priority 1 (Red) Immediate | ☐ Gather Information |
| ☐ Priority 2 (Yellow) Delayed | □Estimate Course & Harm |
| ☐ Priority 3 (Green) Minimal | ☐ Determine Strategic Goals |
| ☐ Priority 4 (Black) Expectant | ☐ Assess Tactical Options & Resources |
| ☐ Assign an area as a Casualty Collection Point (CCP) | ☐ Plan and Implement Actions |
| ☐ Warn responders & <u>hospitals</u> | ☐ Evaluate Effectiveness of Actions |
| ☐ Assess structural integrity | □ Review Progress |
| ☐ Primary Search (all impacted areas) | |
| Remove victims (Decon as needed) | |
| ☐ Secondary Search | |
| ☐ Conduct evacuations as necessary | |
| ☐ Medical Strike Team Support | |
| ☐ Urban Search & Rescue Task Force Support | |
| | Support |
| Medical | |
| ☐ Identify Incident Command | □ Division of Homeland Security |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | □EOC |
| | |
| Staging Officer, and Transportation | ☐ Coordinate State/Federal Resource requests |
| Staging Officer, and Transportation Officer | □Coordinate State/Federal Resource requests □Coordinate Damage Assessment |
| Staging Officer, and Transportation Officer First Responders shall be aware of the potential for a | □Coordinate State/Federal Resource requests □Coordinate Damage Assessment □Disaster Declarations |
| Staging Officer, and Transportation Officer □ First Responders shall be aware of the potential for a Chemical, Biological, Radiological, Nuclear or Explosive | □ Coordinate State/Federal Resource requests □ Coordinate Damage Assessment □ Disaster Declarations □ Marion County Auxiliary Communications Group |
| Staging Officer, and Transportation Officer □ First Responders shall be aware of the potential for a Chemical, Biological, Radiological, Nuclear or Explosive (CBRNE) event that caused this mass casualty and take | ☐ Coordinate State/Federal Resource requests ☐ Coordinate Damage Assessment ☐ Disaster Declarations ☐ Marion County Auxiliary Communications Group for patient tracking |
| Staging Officer, and Transportation Officer □First Responders shall be aware of the potential for a Chemical, Biological, Radiological, Nuclear or Explosive (CBRNE) event that caused this mass casualty and take appropriate steps to protect responders. Entry into the scene | □ Coordinate State/Federal Resource requests □ Coordinate Damage Assessment □ Disaster Declarations □ Marion County Auxiliary Communications Group for patient tracking □ GIS support (technical support using existing data |
| Staging Officer, and Transportation Officer First Responders shall be aware of the potential for a Chemical, Biological, Radiological, Nuclear or Explosive (CBRNE) event that caused this mass casualty and take appropriate steps to protect responders. Entry into the scene shall not be made until it has been cleared by the Safety | □ Coordinate State/Federal Resource requests □ Coordinate Damage Assessment □ Disaster Declarations □ Marion County Auxiliary Communications Group for patient tracking □ GIS support (technical support using existing data layers and newly acquired data from the field, not |
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| District 5 ISTART | ☐ Salvation Army |
|---|--|
| Retrieve initial total patient estimates | □ Firebuffs |
| ☐ Identify Transport Resources-Utilize the Indianapolis | Rehab support |
| Emergency Medical Service (IEMS) Liaison to coordinate | □DPSC |
| ALS and BLS resources, and ensure that sufficient resources | |
| are left to provide service to unaffected areas (BLS, ALS, | ☐ Batteries/Radios |
| Busses (Municipal, Private, School), Other) | □ CISD team |
| ☐ Identify and/or confirm staging and routes of egress for | □ Civil Support Team (CST) as needed |
| transporting resources | as needed |
| ☐ Activate MCPHD Response. See support. | |
| □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, | |
| Marion County Public Health Department, and District 5 | |
| ISTART | |
| | |
| ☐ Ensure field responders have full PPE (gowns, gloves, mask-mobilize MMPS stockwiles via M F S H, ligion for helf face | |
| -mobilize MMRS stockpiles via M.E.S.H. liaison for half-face | |
| respirators for all fire, police, and DHS agencies. (IMPD has | |
| separate supply.)) | |
| ☐ Initiate Triage per Incident Command protocols using | |
| SMART or START systems | |
| ☐ Ensure Field Responders have begun patient identification | |
| and tracking ☐ Establish Casualty Collection Points of Red, Yellow, Green, | |
| and Black | |
| □ Retrieve initial total patient estimates | |
| ☐ Retrieve mittal total patient estimates ☐ Identify Transport Resources-Utilize the Indianapolis | |
| | |
| Emergency Medical Service (IEMS) Liaison to coordinate | |
| ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, | |
| | |
| Busses (Municipal, Private, School), Other) □ Identify and/or confirm staging and routes of egress for | |
| | |
| transporting resources ☐ Activate mental health response team | |
| □ DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| □ Triage | |
| □ Treatment | |
| □ Transport | |
| | |
| □ Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| Resource Support | |
| ☐ Mass Prophylaxis | |
| ☐ Quarantine | |
| Return to daily services | |
| | |
| | |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
| | □ Provide information to media (warning if |
| | annronriate) |



| ☐ Who, what, when, where, how |
|--|
| ☐ What is being done |
| ☐ Any protective actions public should take, |
| especially if contagious |
| ☐ Any actions public should NOT take |
| □ Reassure public |
| ☐ Provide information to the public through |
| □ Media outlets |
| ☐ Mass notification |
| □NOAA Weather Radio civil emergency message |
| ☐ City internet site |
| ☐ Government access television channel |
| ☐ Provide subject matter experts to media for news |
| shows |



| MISSING PERSON SEARCH | | |
|--|--|--|
| Fire | Law Enforcement | |
| □ Size up situation and evaluate pre-plan information □ Establish search sectors and assign resources □ Brief/Debrief Search Teams □ Expand Incident Command as necessary to | *Follow IMPD General Order 4.6 Complete a detailed missing person report and a Missing Persons form Initiate Incident Command system as necessary Ensure Communications broadcasts a description of the missing subject Assign a detective to the case Begin investigation (there are specific steps to follow for a missing child versus a missing adult) Coordinate search efforts Attempt to confine search area (establish a perimeter) Continue to investigate outside the established search perimeter | |
| Medical | Support | |
| ☐ Standby to treat search personnel as necessary ☐ Standby to treat lost person, when found ☐ Prepare for hypothermia/hyperthermia treatment as indicated ☐ Transport ☐ In conjunction with Division of Homeland Security, consider posting Amber Alert in DHS | □ Division of Homeland Security □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Recommend activation of County Search Plan as necessary □ Assist Fire Service in Search Management and resource acquisition □ Contact IDHS for additional support □ Mobilize search resources (hasty/technical search teams, search dogs) as requested by first responders□ | |
| | | |
| | □ Establish joint information with department PIOs □ Provide information to media (warning if appropriate) □ Who, what, when, where, how □ What is being done □ Any protective actions public should take, especially if contagious □ Any actions public should NOT take □ Reassure public □ Provide information to the public through □ Media outlets □ Mass notification □ NOAA Weather Radio civil emergency message □ City internet site □ Government access television channel □ Provide subject matter experts to media for news shows | |



| RADIOLOGICAL EN | MERGENCY |
|---|--|
| Fire | Law Enforcement |
| ☐ Maintain safe distance | ☐Do not enter Hot or Warm Zone unless properly |
| ☐ Shield against exposure | trained or equipped |
| ☐ Establish Incident Command (OSHA 29 CFR 1910.120 | ☐ Secure perimeter-No unprotected, untrained |
| □ Establish Hot Zone | persons in Hot Zone |
| ☐ Identify Product and quantity (shipper, number curies, Label | ☐ Facilitate traffic flow |
| Type (White I, Yellow II, Yellow III) | ☐ Site access control |
| ☐ Transport Index of packages | ☐ Facilitate evacuation |
| □ Notify Indiana State Bd. Of Health Radiological Division | ☐ Prevent looting in evacuated areas |
| □ Evacuate/Shelter in place per Health Dept. guidance | ☐ Facilitate investigation when safe to do so |
| ☐ Stage Rapid Intervention Team | ☐ Gather information |
| □ Establish Hot/Warm/Cold Zones | ☐ Estimate Course & Harm |
| □ Extinguish fire or prepare to | ☐ Determine Strategic Goals |
| Deploy haz-mat task force if warranted | ☐ Assess Tactical Options & Resources |
| ☐ Coordinate ingress and staging of responding apparatus | ☐ Plan & Implement Actions |
| Cover service area - move up apparatus | ☐ Evaluate Effectiveness of Actions |
| ☐ Activate shelters as needed | □ Review Progress |
| ☐ Set up decontamination | 1.6 |
| □ Notify IDEM (Indiana Dept Of Environmental Mgt.) | |
| □ Notify NTSB for pipeline, railway, highway | |
| □ Notify EPA as needed | |
| □ Document incident | |
| ☐ Initiate investigation when safe to do so | |
| Medical | Support Agencies |
| ☐ Identify Incident Command | ☐ Division of Homeland Security |
| ☐ Identify Safety Officer, Medical Control, Triage Officer, | DEOC |
| Staging Officer, and Transportation Officer | ☐ Conduit for State/Federal Resources |
| ☐ First Responders shall not enter the scene until it has been | ☐ GIS support (technical support using existing |
| cleared by the Safety Officer. | data layers and newly acquired data from the field, |
| ☐ Activate District 5 Hospital Incident Commander | not data collection) as needed for mapping (Marion |
| | not data concentrity as needed for mapping (wanton |
| I Activate Med Multi Agency Coordination Center (MACC): | |
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| MACC shall: □ Alert and convene Hospital Leadership □ Alert and convene Community Health Center Leadership | County ISA-GIS when not done in-house by DHS) □U.S. Dept. Of Energy □Health Department □Soil/Air/Water Monitoring |
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| Busses (Municipal, Private, School), Other) | □ Activate Civil Support Team (CST) as needed |
|--|--|
| ☐ Identify and/or confirm staging and routes of egress for | □FBI WMD Coordinator as needed |
| transporting resources ☐ Activate MCPHD Response. See support. | ☐ Department of Energy (DOE) as needed |
| ☐ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, | |
| Marion County Public Health Department, and District 5 | |
| ISTART | |
| ☐ Ensure field responders have full PPE (gowns, gloves, mask- | |
| -mobilize MMRS stockpiles via M.E.S.H. liaison for half-face | |
| respirators for all fire, police, and DHS agencies. (IMPD has | |
| separate supply.)) | |
| ☐ Ensure Fire Command has initiated decontamination | |
| protocols for patients with known physical exposure prior to | |
| transport | |
| □ Radiological gross contamination: Dry decontamination; | |
| remove outer layer of clothing, decontaminate per protocol; | |
| □ DO NOT WITHHOLD LIFESAVING INTERVENTION | |
| FOR DECONTAMINATION. | |
| ☐ Initiate Triage per Incident Command protocols using | |
| SMART or START systems ☐ Ensure Field Responders have begun patient identification | |
| and tracking | |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, | |
| and Black | |
| □ Retrieve initial total patient estimates | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
| Emergency Medical Service (IEMS) Liaison to coordinate | |
| ALS and BLS resources, and ensure that sufficient resources | |
| are left to provide service to unaffected areas (BLS, ALS, | |
| Busses (Municipal, Private, School), Other) | |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| ☐ Establish or confirm the first operation cycle with Incident Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| ☐ Triage | |
| Treatment | |
| Transport | |
| | |
| □ Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| ☐ Resource Support | |
| ☐ Mass Prophylaxis | |
| □ Return to daily services | |
| ☐ Activate mental health response team | |
| ☐ Ensure medical follow-up of responders due to potential for | |
| long-term health concerns | |
| | Dublio Information |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
| | □ Provide information to media (warning if |
| | appropriate) |
| 1 | ☐ Who, what, when, where, how |



| • |
|--|
| ☐ What is being done |
| \Box Any protective actions public should take, |
| especially if contagious |
| ☐ Any actions public should NOT take |
| □ Reassure public |
| \Box Provide information to the public through |
| ☐ Media outlets |
| ☐ Mass notification |
| □NOAA Weather Radio civil emergency message |
| □City internet site |
| ☐ Government access television channel |
| ☐ Provide subject matter experts to media for news |
| shows |



| TORNADO | | |
|--|---|--|
| | | |
| Fire Establish Incident Command Coordinate site access with necessary officials Collapse Rescue Teams, INTF-1 Assess structural integrity of surroundings Determine if persons are trapped Beware of live utilities Beware of trampling Evacuate structure(s) and exposures Establish water supply as needed Establish Staging Area and Officer Coordinate ingress and staging of responding apparatus Extinguish fire(s) as necessary | Law Enforcement ☐ Site access control ☐ Facilitate foot traffic away from incident and facilitate emergency ingress of responders ☐ Secure the scene ☐ Facilitate traffic flow ☐ Provide regular traffic condition reports ☐ Helicopter observation / damage assessment ☐ Control media ☐ Patrol to prevent looting | |
| ☐ Assess hazardous materials involvement | | |
| ☐ Activate the surge mode with IPL | | |
| Medical | Support | |
| □ Identify Incident Command □ Identify Safety Officer, Medical Control, Triage Officer, Staging Officer, and Transportation Officer □ First Responders shall take precautions when entering a scene as there is a potential for hazardous materials to be present due to damage caused by the tornado. □ Activate District 5 Hospital Incident Commander □ Activate Med Multi Agency Coordination Center (MACC); MACC shall: □ □ Alert and convene Hospital Leadership □ Identify need and location for Alternate Care Sites/DMAT □ In conjunction with MCPHD and the District 5 Hospital Commander, coordinate all patient care resources and venues. □ Retrieve initial patient estimates according to triage color and report to M.E.S.H. liaison □ Activate EMResource and create initial event and hospital query if not already done by Medical Control □ Activate MCPHD Response. See support. □ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 ISTART □ Retrieve initial total patient estimates □ Identify Transport Resources-Utilize the Indianapolis Emergency Medical Service (IEMS) Liaison to coordinate ALS and BLS resources, and ensure that sufficient resources are left to provide service to unaffected areas (BLS, ALS, Busses (Municipal, Private, School), Other) | □ Citizens Water Company □ Citizens Gas □ Indianapolis Power & Light □ Coroner □ Identify Incident Command □ Identify Safety Officer □ Conduct site survey □ Determine need for DMORT resources □ Establish temporary morgue □ Obtain body bags/tags □ DPSC □ Communications/Command Vehicle □ Batteries/radios □ Division of Homeland Security □ □ Emergency Operations Center □ Coordinate damage assessment □ Resource □ Light Trailer □ □ Conduit for State/Federal resources □ □ GIS support (technical support using existing data layers and newly acquired data from the field, not data collection) as needed for mapping (Marion County ISA-GIS when not done in-house by DHS) □ Health Department □ Soil/Air/Water Monitoring □ Advise Director of Public Safety and Mayor on declaration of emergency □ Red Cross | |
| ☐ Identify and/or confirm staging and routes of egress for transporting resources ☐ Activate MCPHD Response. See support. ☐ Establish Liaisons via WebEOC with Coroner, IDHS, ISDH, Marion County Public Health Department, and District 5 | □ Shelters □ Disaster Welfare Information □ Department of Public Works □ Debris removal/ Heavy equipment □ Indiana National Guard CERFP | |



| ISTART | □CISD team |
|--|--|
| ☐ Initiate Triage per Incident Command protocols using | □IACC for animal emergency |
| SMART or START systems | shelter/rescue/medical evaluation if needed |
| ☐ Ensure Field Responders have begun patient identification | ☐ Department of Code Enforcement – Damage |
| and tracking | Assessment & Unsafe Buildings |
| ☐ Establish Casualty Collection Points of Red, Yellow, Green, | Assessment & Chaire Buildings |
| and Black | |
| □ Retrieve initial total patient estimates | |
| ☐ Identify Transport Resources-Utilize the Indianapolis | |
| Emergency Medical Service (IEMS) Liaison to coordinate | |
| ALS and BLS resources, and ensure that sufficient resources | |
| are left to provide service to unaffected areas (BLS, ALS, | |
| Busses (Municipal, Private, School), Other) | |
| ☐ Identify and/or confirm staging and routes of egress for | |
| transporting resources | |
| DO NOT TRANSPORT GREEN PATIENTS TO NEARBY | |
| HOSPITALS | |
| ☐ Establish or confirm the first operation cycle with Incident | |
| Command and detail the ESF-8 objectives for the next cycle, | |
| such as: | |
| □Triage | |
| Treatment | |
| Transport | |
| ☐ Identification | |
| Reunification/Counseling | |
| ☐ Continued Intelligence gathering and sharing | |
| Resource Support | |
| ☐ Mass Prophylaxis | |
| Quarantine | |
| □ Return to daily services | |
| ☐ Activate mental health response team | |
| 1 | |
| | |
| | Public Information |
| | ☐ Establish joint information with department PIOs |
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